



Exercise 1: Manage Table

<u>Course</u> > <u>2. Power BI Desktop Modelling</u> > <u>Lab 2</u> > Relationships

## **Exercise 1: Manage Table Relationships**

Power BI Desktop has automatically detected and created table relationships. So the first step is to ensure all the relationships are properly created, and if not, create them yourselves.

- 1. Start with the "Lab 2 Starting.pbix" file.
- 2. Open the **Relationship** view.
- 3. Ensure that there is a many to one relationship with both cross directional filtering from the **ProductID** column on the **Sales** table to the **ProductID** column on the **Products** table. If not, create the relationship by dragging the **ProductID** column on the **Sales** table to the **ProductID** column on the **ProductID** column on the **ProductS** table.
- 4. Ensure that there is a many to one relationship with both cross directional filtering from the **ManufacturerID** column on the **Products** table to the **ManufacturerID** column on the **Manufacturers** table. If not, create the relationship.
- 5. Ensure that there is a many to one relationship with both cross directional filtering from the **Date** column on the **Sales** table to the **Date** column on the **Date** table. If not, create the relationship.

Now you want to create a relationship between the **Sales** table and the **Locations** table. First, you merge the **Country** and **Zip** columns in both **Sales** and **Locations** table as a new column, **CountryZip**. Then, you create a relationship on the **CountryZip** column for both tables.

- 1. Edit the **Locations** table in the **Data** view.
- 2. Add a new column named **CountryZip** by concatenating the value from the **Country** column, a comma and a space character, and the value from the **Zip**

column. (Hint: the calculated column formula look as follows: CountryZip = Locations[Country] & ", " & Locations[Zip])

- 3. Edit the **Sales** table in the **Data** view.
- 4. Add a new column named **CountryZip** by concatenating the value from the **Country Name** column, a comma and a space character, and the value from the **Zip** column. (Hint: the calculated column formula look as follows: CountryZip = Sales[Country Name] & ", " & Sales[Zip])
- 5. Open the **Relationship** view.
- 6. Link the newly created **CountryZip** column on the **Sales** table to the newly created **CountryZip** column on the **Locations** table.

## Lab Questions

4.0/4.0 points (graded)

Review the relationship that you have just created on the CountryZip columns. (Hint: Double-click on the newly created relationship).

What is the cardinality of the relationship?

● Many to One ✔
One to One
One to Many
O Many to Many

<ul><li>Single</li></ul>	Cross filter direction of the relationship?
O Double	
● Both <b>→</b>	•
O Multip	e
Submit	You have used 2 of 2 attempts

© All Rights Reserved